1. **Quality Management Plan**

*[Describe the potential risks related to the software quality. Provide the project management plan to enable quality. Describe the salient, planned testing considerations.]*

* *This section will describe the plans for assuring that the quality of delivered work products is consistent with what is expected for the project.*
* *Quality reviews of in scope documentation, work products will be conducted once the products(I mean each and every step) are complete. We will Reviews non documentation work products during member meeting.*
* *Each quality review will be in a meeting format and will require the attendance of all group members*
* *Physical audits of software source code will be performed in order to assure that a minimum level of documentation quality exists.*
* *Every member will present their findings on the topic they have been assigned on and if necessary they will prepare a formal, written request.*

*Risk Management*

*We will list and document the quality assurance to cross check with every product and for ensuring good quality.*

*Some examples of risk management approaches*

* *Requirements complete and clear*
* *Quality assurance approach*
* *although this risk item will depend on the quality of the software quality assurance it self, the fact that a documented approach exists should limit this risk factor to a Medium rating*

*[OPTIONAL CONTENT: Include any analysis plan for usability and acceptance testing.]*